

ABSTRACT OF THE DISCLOSURE

1 The present invention provides a network configuration and method where a first
2 device that is unconfigured and connected to the network sends over the network
3 a request for IP configuration information. Responsive to the request for IP
4 configuration information from the first device, a second device that is configured
5 for and connected to the network, responds with at least a portion of its IP
6 configuration information. The at least a portion of the IP configuration of the
7 second device is used to create IP configuration information for the first device.

201004139860v6.0